Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A key chain rechargeable device, comprising:

key securing structure;

an electronic device associated with said key securing structure;

a rechargeable battery source to power said electronic device; and an inductive coil to receive charging power to charge said rechargeable battery source;

wherein said key chain rechargeable device is <u>adapted to be</u> <u>inductively</u> recharged from an external power source when a key associated with said key securing structure is inserted in a lock device.

2. (original) The key chain rechargeable device according to claim1, wherein:

said key securing structure is a dummy key hole.

- 3. (original) The key chain rechargeable device according to claim 1, further comprising:
- a charging circuit in said electronic device, said charging circuit adapted for electrical contact with a key secured by said key securing structure.



- 4. (original) The key chain rechargeable device according to claim
 3, wherein:
 said charging circuit is permanently associated with said key chain rechargeable device.
- 5. (original) The key chain rechargeable device according to claim3, wherein:said charging circuit is permanently associated with said lock.
- 6. (original) The key chain rechargeable device according to claim1, wherein:said external power source is a vehicle's electrical system.
- 7. (original) The key chain rechargeable device according to claim1, wherein:said key chain rechargeable device is a wireless RF device.
- 8. (original) The key chain rechargeable device according to claim 1, wherein:
 said key chain rechargeable device is a BLUETOOTH network device.
- 9. (original) The key chain rechargeable device according to claim 1, wherein:

 said key chain rechargeable device is a security alarm enable/disable device.
- 10. (original) The key chain rechargeable device according to claim1, wherein:said key chain rechargeable device is a keyless entry remote.

- 11. (original) The key chain rechargeable device according to claim1, wherein:said key chain rechargeable device is a penlight device.
- 12. (original) The key chain rechargeable device according to claim1, wherein:said key chain rechargeable device is a pager.
 - 13. (canceled)
 - 14. (canceled)
- 15. (original) The key chain rechargeable device according to claim 1, wherein:

said key chain rechargeable device is recharged from said external power source only when said key associated with said securing structure is inserted in said lock device.

- 16. (canceled)
- 17. (canceled)
- 18. (currently amended) A vehicle ignition assembly, comprising: a lock device;
- a vehicle ignition switch connected to said lock device; and an inductive charging coil placed proximate to said vehicle ignition assembly adapted to provide battery charging power to a key chain rechargeable device placed proximate to said vehicle ignition assembly.

19. (currently amended) A method of recharging a key chain electronic device, comprising:

inserting a key on a key chain in a lock device; and inductive coupling a rechargeable battery of a key chain electronic device to an external power source associated with said lock device only when said key is in said lock device.

- 20. (canceled)
- 21. (canceled)
- 22. (currently amended) Apparatus for recharging a key chain electronic device, comprising:

key chain means for securing a key while inserted in a lock device; and

means for inductive coupling a rechargeable battery of a key chain electronic device to an external power source associated with said lock device enly when said key is in said lock device.

- 23. (canceled)
- 24. (canceled)

